

# Examiner's Search Notes

IS&R	L1	359	(264/40.3).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04
IS&R	L2	1760	(264/40.1).CCLS.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 12:20	
IS&R	L3	128	(264/519).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 13:02	
IS&R	L4	312	(264/570).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 12:20	
IS&R	L5	273	(264/482).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 12:20	
IS&R	L6	87	(264/454).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 12:20	
IS&R	L7	191	((264/455) or (264/456) or (264/457) or (264/458) or (264/459)).CCLS.	USPAT; US-PGPUB; EPO;	
			JPO; DERWENT; IBM_TDB	2003/12/04 12:20	
IS&R	L8	456	(425/140).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 12:21	
IS&R	L9	708	(425/143).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 12:21	
IS&R	L10	1094	(425/149).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 12:21	
BRS	L11	2	1 and 3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 12:24	
BRS	L12	16	3 and (control\$3 NEAR20 (geometry or thickness))USPAT; US-PGPUB; EPO; JPO; DERWENT;		
			IBM_TDB	2003/12/04 12:26	
BRS	L13	2071	1 or 2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 12:26	
BRS	L14	248	13 and (control\$3 NEAR20 (geometry or thickness)) USPAT; US-PGPUB; EPO; JPO;		
			DERWENT; IBM_TDB	2003/12/04 12:27	
BRS	L15	10	14 and ((heat or energy) NEAR5 wall) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
BRS	L17	99	16 and (blow or blown or blowing or expand or expanded or expanding) USPAT; US-PGPUB; EPO;		
			JPO; DERWENT; IBM_TDB	2003/12/04 12:31	
BRS	L24	4	5718852.URPN. USPAT 2003/12/04 12:51		
BRS	L25	3	5840223.URPN. USPAT 2003/12/04 12:52		
IS&R	L26	1	("4598420").PN. USPAT 2003/12/04 12:53		
BRS	L27	0	ep-0374735-\$ did. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04	
BRS	L28	1	ep-374735-\$ did. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04	
BRS	L29	2	ep-703019-\$ did. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04	
IS&R	L30	2	((5592842") or ("5007265")).PN. USPAT 2003/12/04 12:56		
BRS	L31	6	5007265.URPN. USPAT 2003/12/04 12:56		
BRS	L32	3	5592842.URPN. USPAT 2003/12/04 12:56		
BRS	L33	5	("3898827"   "4181000"   "4474044"   "4936008"   "5359872").PN.USPAT 2003/12/04 12:56		
BRS	L34	6	("4181000"   "4233829"   "4233831"   "4489579"   "4667095"   "4811582").PN. USPAT		
BRS	L35	19	31 or 32 or 33 or 34 USPAT 2003/12/04 12:56		
BRS	L16	185	14 and temperature USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04	
IS&R	L36	256	(264/521).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 13:02	
BRS	L37	4	36 and 13 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 13:05	
BRS	L38	16930	264/5\$2.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 13:05	
BRS	L39	314	38 and ((geometry or (wall NEAR3 thickness)) NEAR10 (control or controlled or controlling)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 13:06	
BRS	L40	293	39 not (blown NEAR2 film) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
BRS	L41	26	39 and laser USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/04 13:14	
BRS	L42	33	39 and (deform\$3 NEAR20 (temperature or energy or heat\$3)) USPAT; US-PGPUB; EPO; JPO;		
			DERWENT; IBM_TDB	2003/12/04 13:14	

US 4598420 A USPAT 19860701 Optical grid analyzer system for automatically determining strain in deformed sheet metal  
Harvey, Dennis N.

US 4619797 A USPAT 19861028 Method for producing a dispensing container for pressurized fluids Chlystun, Walter K.

US 5007265 A USPAT 19910416 Optical monitor for superplastic forming Mahoney, Murray W. et al.

US 5592842 A USPAT 19970114 Method and device for shaping details by means of superplastic forming Nyrhila, Olli J.

US 5718852 A USPAT 19980217 Process controlling a blow molding machine Campbell, G. Edward et al.

US 5840223 A USPAT 1998112 Method of blow molding hollow articles from thermoplastic synthetic resin Feuerherm

US 5928581 A USPAT 19990727 Synchronization of parison profile in a plastic container molding system Dinkel, John Philip et al.